

In the Claims:

1. (Cancelled): An architectural trim product formed of a sheet of material that is able to retain a shape to which it is bent wherein the trim product has a cross sectional profile from a first linear edge to a second linear edge with a plurality of bends and being adapted for being mounted with the linear edges both in contact with a building surface and with no fastener visible.
2. (Cancelled): The architectural trim product as described in claim 1, wherein at least one of the plurality of bends comprises a concave curve.
3. (Cancelled): The architectural trim product as described in claim 1, wherein at least one of the plurality of bends comprises a convex curve.
4. (Cancelled): The architectural trim product as described in claim 1, wherein at least one of the plurality of bends comprises a concave curve, and a second of the plurality of bends comprises a convex curve.
5. (Cancelled): The architectural trim product as described in claim 1, wherein the sheet material is metal.
6. (Cancelled): The architectural trim product as described in claim 1, wherein at least one surface of the sheet is painted prior to being bent.
7. (Cancelled): The architectural trim product as described in claim 5, wherein the sheet is aluminum.
8. (Cancelled): The architectural trim product as described in claim 5, wherein at least one surface of the sheet is painted prior to being bent.
9. (Cancelled): The architectural trim product as described in claim 7, wherein at least one surface of the sheet is painted prior to being bent.

10. (Cancelled): An architectural trim product formed of a sheet material that is able to retain a shape to which it is bent wherein the product has a cross sectional profile with at least one curved portion and at least one right angle bend and comprising a first panel of said formed sheet material being assembled in perpendicular relation at each end thereof to second and third panels of the formed sheet material to provide a three dimensional trim product having an open portion adapted for being mounted with first and second linear edges thereof in contact with a building surface.
11. (Cancelled): The architectural trim product as described in claim 10, wherein the sheet material is metal.
12. (Cancelled): An architectural trim product formed of a sheet material that is able to retain a shape to which it is bent for mounting to a mounting member adapted for being mounted to a surface and having a top and a bottom and wherein the trim product is sized to engage the mounting member and further comprising a grip portion that is formed to grippingly hold to the mounting member.
13. (Cancelled): The architectural trim product as described in claim 12, further comprising a second grip portion formed to grippingly hold to the mounting member.
14. (Cancelled): The architectural trim product as described in claim 12, wherein the grip portion comprises an edge of the trim product biased to engage the mounting member.
15. (Cancelled): An architectural trim product formed of a sheet material that is able to retain a shape to which it is bent for mounting to a mounting member adapted for being mounted to a surface such that an upper end thereof and a lower end thereof remain slightly separated from the surface and wherein the trim product comprises an upper hook and a lower hook adapted to engage the upper and lower ends of the mounting member for being securely mounted to the surface thereby.

16. (Cancelled): A method for mounting to a building component an architectural trim product formed of a sheet of material that is able to retain a shape to which it is bent, wherein the trim product has an upper edge and a lower edge, the method comprising:

- (a) providing a bolster configured for engaging rear portions of the trim product;
- (b) mounting the bolster at a selected position to the building component with fastening means that will be hidden from view by subsequent visible building exterior components mounted thereto; and
- (c) mounting the trim product to the bolster without visible fastening means.

17. (Cancelled): The method for mounting an architectural trim product as claimed in claim 16, wherein the bolster is formed of sheet material.

18. (Cancelled): The method for mounting an architectural trim product as claimed in claim 16 where the bolster is formed of molded material.

19. (Cancelled): The method for mounting an architectural trim product as claimed in claim 16, wherein at least one portion of the trim product is affixed to the building component by means of a J-hook.

20. (Cancelled): The method for mounting an architectural trim product as claimed in claim 19, further comprising the step of affixing the J-hook to the mounting member by fastening means.

21. (Cancelled): An elongated architectural trim product comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces including both flat and curved surfaces connected through bends at adjoining boundaries of the surfaces, at least one of said linearly extending edge portions being formed to contact, grip and be retained on mating support structure proximate a wall surface covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure.

22. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein said first linear edge portion is formed to contact, grip and be retained on a building member proximate said surface and said second linear edge portion is formed to contact, grip and be retained on a hook member secured proximate said surface, said building and hook members providing said mating support structure.
23. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein both said first and second linear edge portions are formed to contact, grip and be retained on mating edge portions of a said mating support structure.
24. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein said first linear edge portion is formed to contact and be retained on a building member proximate said surface and forming part of said mating support structure.
25. (Cancelled): An elongated architectural trim product as claimed in claim 24 wherein said building member serves as a soffit.
26. (Cancelled): An elongated architectural trim product as claimed in claim 24 wherein said building member serves as roof sheathing.
27. (Cancelled): An elongated architectural trim product as claimed in claim 24 wherein said second linear edge portion is secured proximate said surface by a fastener located so as to be covered by other building members attached adjacent said product.
28. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein said bends include bends of selected curvature.
29. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein said bent sheet of deformable material comprises a bent metal sheet.

30. (Cancelled): An elongated architectural trim product as claimed in claim 29 wherein said bent metal sheet comprises a bent aluminum sheet.

31. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein a major outer portion of said cross sectional profile conforms to a major outer portion of a mating support structure on which said trim product is mounted.

32. (Cancelled): An elongated architectural trim product as claimed in claim 31 wherein said mating support structure comprises a molded mating support structure which substantially fills and conforms to an interior surface of said trim product.

33. (Cancelled): An elongated architectural trim product as claimed in claim 31 wherein said mating support structure comprises a rigid metal support structure attachable to said surface by fastening means passing through openings provided in said structure and located so as to enable said fastening means to be covered by other building members attached adjacent said product.

34. (Cancelled): An elongated architectural trim product as claimed in claim 21 including end panels assembled in perpendicular relation to opposite end portions of said product and formed so as to substantially close said end portions when said product is mounted on said surface.

35. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein at least one of said linear edge portions is formed and biased to resiliently grip a mating portion of said support structure.

36. (Cancelled): An elongated architectural trim product as claimed in claim 35 wherein the other of said linear edge portions is formed to contact and be retained on a building member proximate said surface and forming part of said support structure.

37. (Cancelled): An elongated architectural trim product as claimed in claim 21 wherein said mating support structure includes an upper end thereof and a lower end thereof positioned outwardly of said surface and wherein said linear edge portions are formed to provide upper and lower hooks adapted to engage said upper and lower ends of said support structure.

38. (Cancelled): An elongated architectural trim product as claimed in claim 22 wherein said hook member is secured by a fastener adapted by its location to be covered by other building members attached adjacent said product.

39. (Cancelled): A method for mounting an elongated architectural trim product comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second spaced apart linearly extending edge portions a plurality of continuous surfaces connected through adjoining bends, at least one of said linearly extending edge portions being formed to contact, grip and be retained on mating support structure proximate to a wall surface covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure comprising the steps of:

- (a) providing a bolster configured to contact, support and retain one of said linearly extending edge portions;
- (b) mounting the bolster at a selected elevated position proximate said surface with fastening means located and adapted to be hidden from view by subsequent visible building exterior components mounted proximate said surface;
- (c) mounting the trim product to the bolster; and
- (d) covering any visible of said fastening means with other building exterior components.

40. (Cancelled): The method for mounting an architectural trim product as claimed in claim 39, wherein the bolster is formed of sheet metal material.

41. (Cancelled): The method for mounting an architectural trim product as claimed in claim 39 wherein the bolster is formed of molded material.

42. (Cancelled): The method for mounting an architectural trim product as claimed in claim 39, including use of a hook member to support at least one of said linearly extending edge portions.

43. (Cancelled): An elongated architectural trim product as claimed in claim 42 wherein the other of said linear edge portions is formed to receive and be retained on a building member proximate said surface and forming part of said support structure.

44. (Cancelled): An elongated architectural trim product as claimed in claim 28 wherein said mating support structure includes an upper end thereof and a lower end thereof positioned outwardly of said surface and wherein said linear edge portions are formed to provide upper and lower hooks adapted to engage said upper and lower ends of said support structure.

45. (Cancelled): An elongated architectural trim product as claimed in claim 29 wherein said hook member is secured by a fastener adapted by its location to be covered by other building members attached adjacent said product.

46. (Cancelled): A method for mounting an elongated architectural trim product comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second spaced apart linearly extending edge portions a plurality of continuous surfaces connected through adjoining bends, at least one of said linearly extending edge portions being formed to contact and be retained on mating support structure proximate to a wall surface covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure comprising the steps of:

- a) providing a bolster configured to contact, support and retain one of said linearly extending edge portions;
- b) mounting the bolster at a selected elevated position proximate said surface with fastening means located and adapted to be hidden from view by subsequent visible building exterior components mounted proximate said surface;
- c) mounting the trim product to the bolster; and

d) covering any visible of said fastening means with other building exterior components.

47. (Cancelled): The method for mounting an architectural trim product as claimed in claim 46, wherein the bolster is formed of sheet metal material.

48. (Cancelled): The method for mounting an architectural trim product as claimed in claim 46 wherein the bolster is formed of molded material.

49. (Cancelled): The method for mounting an architectural trim product as claimed in claim 46, including use of a hook member to support at least one of said linearly extending edge portions.

50. (Currently amended) An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a sheet of deformable material, formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces including both flat and curved surfaces connected through bends at adjoining boundaries of the surfaces, at least one of said linearly extending edge portions being formed to contact and be horizontally retained on a mating support structure proximate fixedly attached to said vertical wall covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure, said product including a molded block member secured proximate said vertical wall fitted within and substantially filling the interior of said product and having an outer surface molded to substantially mate said profile surfaces.

51. (Previously added): An architectural trim product according to claim 50 which comprises the cross head piece over a door or window, the fascia between the roofline, the transitional freeze, or molding between a wall and ceiling.

52. (Previously added): An architectural trim product as claimed in claim 50 wherein said molded block member comprises a block member molded of plastic foam.

53. (Cancelled): An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces including both flat and curved surfaces connected through bends at adjoining boundaries of the surfaces, the first of said linearly extending edge portions being formed to receive and be horizontally retained on said upper portion proximate said vertical wall portions covered by said product when mounted to assist said product when elevated to be self supporting while retained on one portion of a mating support structure and the second of said linearly extending edge portions being formed to contact and be retained on another portion of said mating support structure.

54. (Previously added): An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces including both flat and curved surfaces connected through bends at adjoining boundaries of the surfaces, the first of said linearly extending edge portions being formed to receive and be horizontally retained on said upper portion proximate said vertical wall covered by said product when mounted to assist said product when elevated to be self supporting while retained on one portion of a mating support structure and the second of said linearly extending edge portions being formed to contact and be retained on another portion of said mating support structure, said product further comprising a molded block member secured proximate said vertical wall surface fitted within and substantially filling the interior of said product and having an outer surface molded to substantially mate said profile surfaces.

55. (Previously added): An architectural trim product as claimed in claim 54 wherein said molded block member comprises a block member molded of plastic foam.

56. (Previously added): An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a

deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces of varying shape connected through bends at adjoining boundaries of the surfaces, said surfaces of varying shape being selected so as to cause the product as viewed by the eye in the product's mounted position to appear as a form of elongated transitional trim, at least one of said linearly extending edge portions being formed to contact and be horizontally retained on a mating support structure fixedly attached to said vertical wall covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure, said mating support structure comprising a molded block member secured proximate said vertical wall portion fitted within and substantially filling the interior of said product and having an outer surface molded to substantially mate said profile surfaces.

57. (Cancelled): An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces of varying shape connected through bends at adjoining boundaries of the surfaces, said surfaces of varying shape being selected so as to cause the product as viewed by the eye in the product's mounted position to appear as a form of elongated trim, at least one of said linearly extending edge portions being formed to contact and be horizontally retained on a mating support structure fixedly attached to said vertical wall portion covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure.

58. (Cancelled): An architectural trim product as claimed in claim 57 wherein said first linear edge portion is formed to contact and be retained on said upper portion and said second linear edge portion is formed to contact and be retained on a hook member secured proximate said vertical wall said upper portion and hook members providing said mating support structure.

59. (Cancelled): An architectural trim product as claimed in claim 57 wherein said first linear edge portion is formed to receive and be retained on said upper portion proximate said vertical wall and forming part of said mating support structure.

60. (Cancelled): An architectural trim product as claim in claim 57 wherein said upper portion is the soffit.
61. (Cancelled): An architectural trim product as claimed in claim 59 wherein said upper portion is the roof sheathing.
62. (Cancelled): An architectural trim product as claim in claim 59 wherein said second linear edge portion is secured proximate said vertical wall by a fastener located so as to be able to be covered by other building members attached adjacent said product.
63. (Cancelled): An architectural trim product as claimed in claim 57 wherein said surfaces include both flat surfaces and surfaces of selected curvature.
64. (Cancelled): An architectural trim product as claimed in claim 57 wherein said deformable material comprises a bent metal sheet.
65. (Cancelled): An architectural trim product as claimed in claim 64 wherein said bent metal sheet comprises a bent aluminum sheet.
66. (Cancelled): An architectural product as claimed in claim 57 wherein a major outer portion of said cross sectional profile conforms to a major outer portion of a mating support structure on which said trim product is mounted.
67. (Previously added): An architectural trim product as claimed in claim 54 further comprising end panels assembled in perpendicular relation to opposite end portions of said product and formed so as to substantially close said end portions when said product is mounted.
68. (Previously added): A method for horizontally mounted an elongated architectural transition trim product designed to fill the gap between an upper portion and a vertical

wall of a building comprising a sheet of deformable material formed so as to provide in its cross-sectional profile between first and second spaced apart linearly extending edge portions a plurality of continuous surfaces connected through adjoining bends, at least one of said linearly extending edge portions being formed to contact and be horizontally retained on a mating support structure to fixedly said vertical wall covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure comprising the steps of:

- (a) providing a bolster configured to contact, support and retain one of said linearly extending edge portions;
- (b) mounting the bolster at a selected elevated position over said gap with fastening means located and adapted to be hidden from view by subsequent visible building exterior components mounted proximate said upper portion;
- (c) mounting the trim product to the bolster; and
- (d) covering any visible portions of said fastening means with outer building exterior components.

69. (Previously added): The method for mounting an architectural trim product as claimed in claim 68 wherein the bolster is formed of sheet metal material.

70. (Previously added): The method for mounting an architectural trim product as claimed in claim 68 wherein the bolster is formed of molded material.

71. (Previously added): The method of mounting an architectural trim product as claimed in claim 68 including use of a hook member to support at least one of said linearly extending edge portions.

72. (New): An elongated horizontal transitional trim product for concealing the gap between an upper portion and a vertical wall portion of a building comprising a deformable material formed so as to provide in its cross-sectional profile between first and second linearly extending spaced apart edge portions a plurality of continuous surfaces of varying shape connected through bends at adjoining boundaries of the surfaces, said surfaces of varying shape being selected so as

DJX to cause the product as viewed by the eye in the product's mounted position to appear as a form of elongated trim, at least one of said linearly extending edge portions being formed to contact and be horizontally retained on a mating support structure fixedly attached to said vertical wall portion covered by said product when mounted to assist said product when elevated to be self supporting while retained on said mating support structure, and wherein a major outer portion of said cross-sectional profile conforms to a major outer portion of a mating support structure on which said trim product is mounted.
